

Abstract of the Disclosure

An air spring strut is mounted between a chassis of a motor vehicle and a wheel support of a wheel suspension and takes up wheel transverse forces. The air spring strut includes: an air
5 spring including an outer hollow cylinder (8) and an inner hollow cylinder (9). A piston is arranged within the inner hollow cylinder (9) and is connected to the outer hollow cylinder (8). A first rolling-lobe resilient member (10) is arranged between the outer hollow cylinder (8) and the inner hollow cylinder (9)
10 so as to seal off an outer air chamber. A second rolling-lobe resilient member (11) is arranged between the inner hollow cylinder (9) and the piston (2) so as to seal off an inner air chamber (7). The inner hollow cylinder (9) is articulately connected to the wheel support (3). The inner hollow
15 cylinder (9) and the outer hollow cylinder (8) are arranged eccentrically to each other.